

RESOURCE GUIDE FOR EDUCATION

Interactive Solutions I Projectors I Document Cameras I Accessories















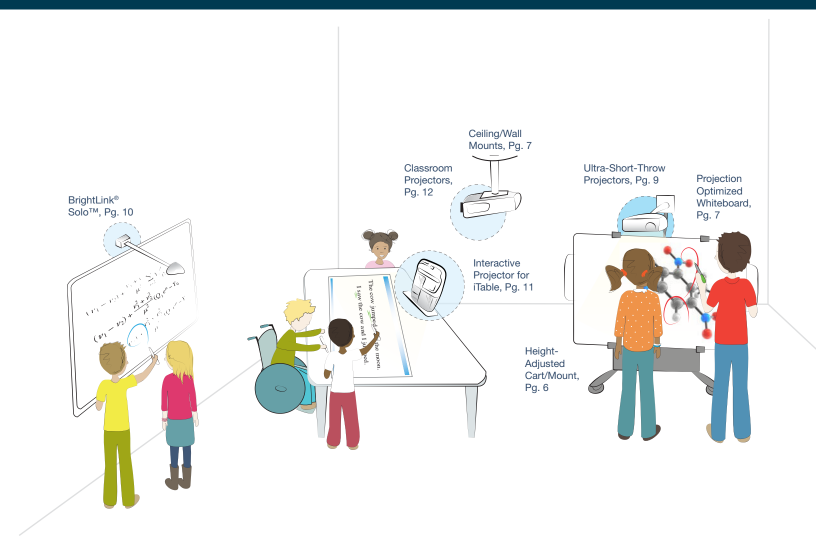








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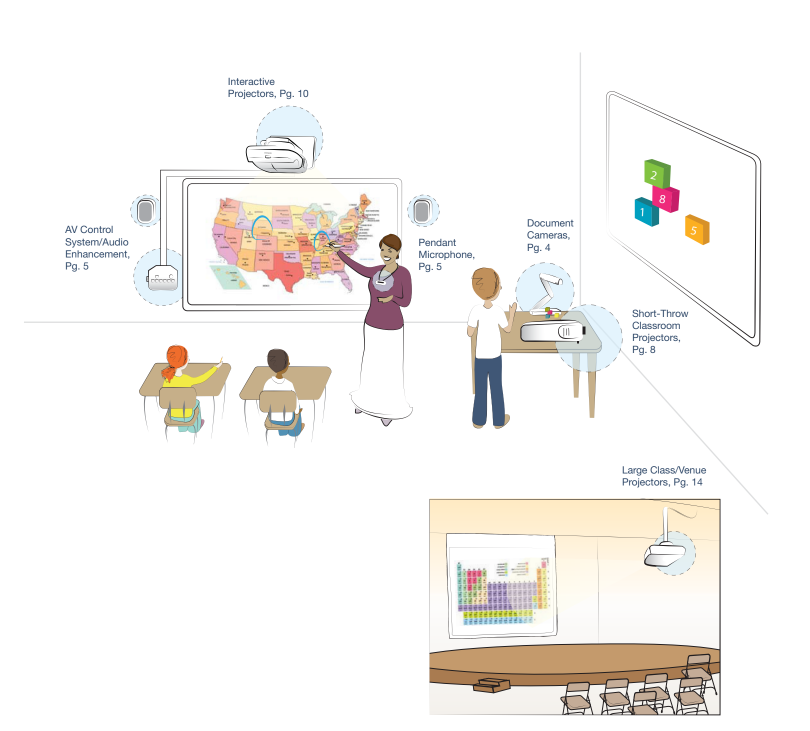
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WHY EPSON?

The Best-Selling Projectors in the World

Epson understands education and has a solution no matter what your teaching scenario. Built with image quality and reliability in mind, EPSON projectors enhance communication and inspire collaboration, while offering a low total cost of ownership. From long-throw projectors designed for traditional educational settings to ultra-short-throw projectors and all-in-one solutions built for progressive classrooms, Epson has the model made for you.



Epson Innovation

Innovation is built into our DNA and incorporates environmental leadership at every turn. While offering a low total cost of ownership, Epson focuses on building products with outstanding image quality, reliability, and sustainability. In 1968, Epson built the world's first electronic mini printer bringing the desktop printer industry to life. Then in 1989, the VPJ-700 was one of the world's first color liquid crystal video (LCD) projectors representing the birth of the modern projector industry. Epson creates, develops, and refines its own core technology, including 3LCD chips and E-TORL® lamps.

Today, on average, 3LCD projectors use 25% less electricity required per lumen of brightness when compared to 1-chip DLP systems*. And our exclusive E-TORL lamps deliver more lumens per watt by maximizing both light diffraction and light leakage. Our methods to reduce heat eliminate the need for projector cool-down time. This difference translates into electricity savings, especially when you multiply these energy costs across multiple classrooms or conference rooms.

1990
1992
First to Eliminate CFCs in Manufacturing

1997 Awarded Best-of-the-Best Stratospheric Ozone Protection Award 2007
Awarded WorldStart
Award for Environmentally
Conscious Packaging

2008/09/10 Member Dow Jones Sustainability Index

2010

3LCD Technology — Innovative Technology with Proven Reliability

- 3 chips for full-time, vibrant color
- 25% less electricity required per lumen of brightness when compared to 1-chip DLP projectors*
- Over 20 years of road-tested reliability built into every projector





Energy-Efficient E-TORL Lamp, Exclusively from Epson

- Delivers more lumens per watt and lasts up to 3,500 hours**
- Minimizes both light diffraction and light leakage
- E-TORL lamp efficiency maximizes your presentation time, while minimizing your costs

^{*}Data source: ProjectorCentral.com, Jan. 2011. Average of 1038 shipping models, for which manufacturers provided lumens and total power data, all resolutions and brightness levels.

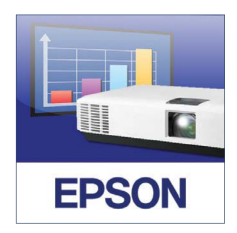
^{**}Lamp life will vary depending upon mode selected, environmental conditions, and usage. Lamp brightness decreases over time.

INTRODUCING iPROJECTION

Display content from your iPhone[®], iPad[®], or iTouch[®].

Go mobile with Epson's new, intuitive app.

Whether projecting a Keynote or PowerPoint file loaded to the app or a photo slideshow on your iPad, the EPSON iProjection app will enable you to have the wireless freedom you've come to expect from your mobile device*. The app is easy to use and navigate with intuitive menu options that help bring your iOS content to the big screen.





Learn more. Visit epson.com/projectorapp

*May require the EPSON wireless LAN module which may be sold separately for select EPSON projectors. Visit Epson support online or epson.com/projectorapp for full details.

ACCESSORIES

DOCUMENT CAMERAS

Share images and 3D objects or record lessons and video conferences.

DC-06 Document Camera

Flexible setup with USB connectivity. Connect to select projectors or a PC/Mac® computer with included software. One-touch auto focus to quickly and easily focus on an object.





Connectivity



DC-11 Document Camera

High-quality visual imagery with 5-megapixel sensor, 10x digital zoom, and 30 frames-per-second video. Easily match your projector/computer resolution. Autoselect output resolution (SXGA, WXGA, XGA).







Split Screen



USB Connectivity



CONTROL SYSTEMS

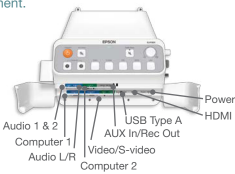
Simplify control of your classroom audio/visual equipment.

(See below for sound enhancement options.)

PowerLite[®] Pilot[™]

Wall-mounted control box with comprehensive connections, the PowerLite Pilot helps control

classroom AV equipment.



PixiePlus™

Featuring its sleek, space-saving design, PixiePlus is an affordable, easy-to-use projector control system designed for inwall installation.

Easy installation — installs in any standard wall box



Save both money and energy — automatic projector shutdown timer feature

SOUND ENHANCEMENT

Enhance the learning experience for all of your students with rich, powerful sound.

AP-60 Sound Solution

Fully integrated sound enhancement solution that includes everything necessary to provide quality sound and voice amplification to the entire classroom. (Wireless pendant microphone included.)



Wireless Pendant Microphone Kit

Amplifies the teacher's voice – prevents vocal strain and ensures that the entire class will hear the lesson clearly. (For use with the PowerLite Pilot only.)



Active Speakers

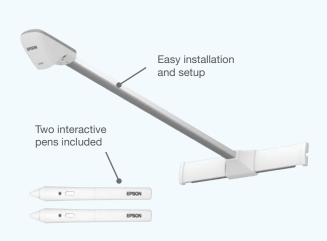
Affordable, wall-mountable, 30 W classroom speaker set, designed to amplify classroom lessons.

Control volume, treble and bass



ACCESSORIES

INTERACTIVITY



BrightLink® Solo™ Interactive Module

Add interactivity to your new or existing projector (any brand), at a fraction of the price with Epson's interactive module, BrightLink Solo. Easily transform virtually any wall or dry-erase whiteboard into an interactive learning area.



Interactivity

GENERAL ACCESSORIES



96" & 90" Whiteboards (16:10)

Dry-erase boards optimized for projection; the perfect companion for your widescreen (WXGA) projection and ideal for use with the height-adjustable carts and wall mounts.



Universal Projector Ceiling Mount - ELPMBPJF

Universal ceiling mount for projectors under 50" with quick alignment and low-profile installation.



Adjustable Suspended Ceiling Channel Kit - ELPMBP01

Designed for simple projector positioning in false ceiling/suspended ceiling environments.



False Ceiling Plate Kit -ELPMBP02

For a clean-looking solution. Replaces the ceiling tile.



Structural Round Ceiling Plate - ELPMBP03

For use in structural/permanent ceiling environments.



Adjustment Extension Column (pipe) 8" - 11" - ELPMBC01

Easily lower the projector using this variable-height extension column.

ULTRA-SHORT-THROW ACCESSORIES

Height Adjustable Carts

These carts are ideal for teachers of varying heights, children, and those with disabilities. Now everyone can participate in classroom lessons, without limitations.

16:10 (WXGA) Cart

Use with standard or interactive whiteboards up to 96" diagonal (16:10).

4:3 (XGA) Cart

Use with standard or interactive whiteboards up to 85" diagonal (4:3).



Cart Options



Steel Lock Box

Store computer equipment and other valuables when not in use; includes lock and key.



Rear Laptop and Front Keyboard Trays

Store your laptop on a tray in the back and a keyboard in front for easy access.



Side Laptop Tray

Easy and convenient laptop access and control.

Height Adjustable Wall Mounts

Allows teachers and students of any height to use the whiteboard; installed on the wall.

16:10 (WXGA) Wall Mount

Use with standard or interactive whiteboards up to 96" diagonal (16:10).

4:3 (XGA) Wall Mount

Use with standard or interactive whiteboards up to 85" diagonal (4:3).

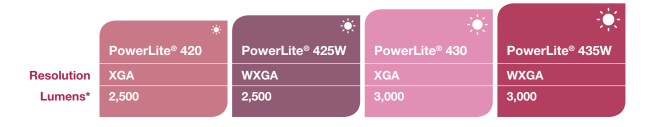


on handle

SHORT-THROW

Reduce shadows and glare. Project an 87" diagonal image from as little as 36" away.*

Maximize your available space, address installation challenges, and reduce the disruptive effects of glare and on-screen shadows.



SHORT-THROW PROJECTOR FEATURES INCLUDE:

(For additional specifications see page 24.)







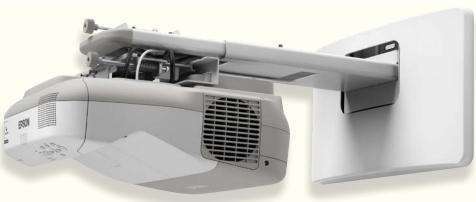
- *On WXGA models only. XGA models project a 106" diagonal image from less than 41" away.
- **White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

ULTRA-SHORT-THROW

Minimize shadows and glare. Project an 87" diagonal image from as little as 10" away.*

Epson's ultra-short-throw projectors help educators seriously maximize space. An ideal pairing for dry-erase or interactive whiteboards.





Designed for wall-mount installation. Wall mount included.

Resolution

Lumens*

PowerLite® 470

XGA 2,600 PowerLite® 475W

WXGA 2,600 PowerLite® 480

XGA 3,000 PowerLite® 485W

WXGA 3,100

ULTRA-SHORT-THROW PROJECTOR FEATURES INCLUDE: (For additional specifications see page 24.)



Ultra-Short-Throw



HDMI Connectivity



16 W Speaker



Mic Input



Monitor & Control



Present Over Network



Optional Wireless

^{*}On WXGA models only. XGA models project a 93" diagonal image from less than 12" away.

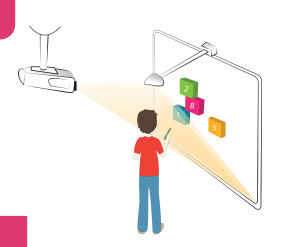
^{**}White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

EPSON'S INTERACTIVE LINEUP

BrightLink[®] Solo™ Interactive Module

Turn your new or existing installed projector into an interactive projector.

- Add interactivity to any brand of pre-installed projector
- Maximize your interactive area; up to 96" (WXGA) or 102" (XGA)
- Easy installation and setup



Short-Throw Interactive Projectors

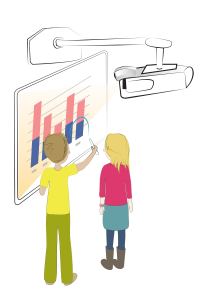
Interactivity with a knack for versatility. Project an 87" diagonal image from as little as 36" away.*



*	
BrightLink® 430i	E
XGA	١
3,000	3
Up to 106" Diagonal	[[

BrightLink® 435Wi
WXGA
3,000
Up to 113" Diagonal





SHORT-THROW INTERACTIVE PROJECTOR FEATURES INCLUDE: (For additional specifications see page 24.)



^{*}On WXGA models only. XGA models project a 106" diagonal image from less than 41" away.

^{**}White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

Ultra-Short-Throw Interactive Projectors

Interactivity 3.0. Switch source, keep writing. Project an 87" diagonal image from less than 10" away.*

Interactivity shouldn't be limited to watching a teacher move images around a whiteboard. Now you and your students have the ability to connect the existing resources in your learning environment. Continue to draw and comment as you switch sources - even without a computer.



Wall and table mount options available.



Resolution Lumens** Interactivity

*
BrightLink® 475Wi
WXGA
2,600
Dual Pen
Built-in Annotate





ULTRA-SHORT-THROW INTERACTIVE PROJECTOR FEATURES INCLUDE: (For additional specifications see page 24.)



Ultra-Short- Present Over



Network



Dual Pen Interactivity



HDMI Connectivity







Wireless 16 W Speaker

Mic Input

INTERACTIVITY BENEFITS SPECIAL NEEDS STUDENTS

Adding interactive technology to classrooms at Kennedy Krieger Institute has encouraged and aided students with diverse special needs to focus, learn, and succeed academically.



Read the full story at epson.com/edquide

^{*}On WXGA models only. XGA models project a 93" diagonal image from less than 12" away.

^{**}White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

VALUE PROJECTORS

Make the most of your budget.

Perfect for any educational setting and easy to use, Epson's value projectors offer bright, clear image quality so students can see critical content and detail.



Make the Most of Your Projectors

Learn about why you should network your projectors and take advantage of features such as message broadcasting, EasyMP®, present over network, and more.

Visit epson.com/edguide to see these videos and more!

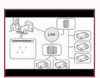
How to Connect to Your Projector



Benefits of Monitor and Control



Benefits of Networking Your Projectors



How to Use
Message Broadcasting



^{*}White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

**HDMI not available on the PowerLite S11.

STANDARD CLASSROOM **PROJECTORS**

Delivering ceiling-mount installation or table top use.



An exceptional value for classrooms, conference rooms, and labs, offering optimal performance, image clarity, and connectivity for media-rich instructional applications.



Resolution Lumens* PowerLite® 93+

STANDARD CLASSROOM PROJECTOR FEATURES INCLUDE: (For additional specifications see page 24.)



HDMI Connectivity



16 W Speaker



Monitor & Control



USB Plug Automatic 'n Play Horizontal Keystone

ADVANCED CLASSROOM PROJECTORS

Designed to support sophisticated applications of digital content and multimedia resources, our advanced projectors include a built-in 16 Watt speaker with a microphone input, HDMI digital connectivity, and advanced network technology to monitor/control your Epson projector fleet and send content over the network remotely. Optional wireless module also available.

> Resolution Lumens*

PowerLite® 95

PowerLite® 96W **WXGA** 2,700

PowerLite® 905

PowerLite® 915W **WXGA** 3.200

ADVANCED CLASSROOM PROJECTOR FEATURES INCLUDE: (For additional specifications see page 24.)



Monitor &

Control



Present Over

Network



Mic Input

Həmi

HDMI

Connectivity



16 W Speaker **Automatic** Horizontal

Keystone



Virtual Remote



Optional Wireless



^{*}White and color output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

LARGE CLASSROOM INSTALLATION

For large classrooms or rooms with ambient light, offering flexible installation features.

The **Pro G series** offers installation options that enable easy setup and usability for large classrooms and small auditoriums. Plus, multi-PC projection enables collaboration and in-class participation.





	PowerLite® Pro G5550	PowerLite® Pro G5650W	PowerLite® Pro G5950	PowerLite® Pro G5450WU	PowerLite® Pro G5750WU	
Resolution	XGA	WXGA	XGA	WUXGA	WUXGA	
Lumens*	4,500	4,500	5,200	4,000	4,500	
	Split Screen	Split Screen	Split Screen	Full HD Performance	Full HD Performance	

PRO G SERIES PROJECTOR FEATURES INCLUDE: (For additional specifications see page 24.)







DICOM



Optional Lenses



Lens Shift



Monitor & Control

^{*}White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

LARGE VENUE INSTALLATION

The Pro Z series comes with a portfolio of features as big as the venues they're designed for. Offering low cost of ownership, all Pro Z projectors feature dual lamps that are ideal for use in large auditoriums and performance venues. Their liquid cooling technology also helps protect your investment.





Resolution Lumens*

PowerLite® Pro **Z8050WNL WXGA** 7,000 C2Fine™ Image **Technology**

PowerLite® Pro **Z8000WUNL**

WUXGA 6,000

Full HD

Performance

PowerLite® Pro Z8250NL/ **Z8255NL**

XGA

10,000

Edge **Blending**

DICOM Simulation Mode

Split Screen

PowerLite® Pro **Z8350WNL**

WXGA 8,500

Edge

Blending

DICOM Simulation Mode

Split Screen

PowerLite® Pro **Z**8450WUNL/ **Z8455WUNL**

WUXGA

7,000

Edge

Blending

DICOM Simulation Mode

Split Screen

LARGE VENUE PROJECTOR FEATURES INCLUDE: (For additional specifications see page 24.)











Monitor & Control

Lens Shift

Split Screen

Edge Blending

DICOM

^{*}White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

BASIC INSTALLATION

Projectors with high brightness and lens shift capabilities.

The PowerLite® 4000 series provides easy installation, flexible room placement, easy image adjustments, and crystal clear image quality for large classrooms and venues.

PowerLite® 4100 PowerLite® 4200W PowerLite® 4300

Resolution XGA WXGA XGA

Lumens* 4,500 4,500 5,200



BASIC
INSTALLATION
PROJECTOR
FEATURES
INCLUDE:
(For additional
specifications see
page 24.)







Lens Shift



*White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

DUST-RESISTANT

For areas with high foot traffic such as classrooms, cafeterias, restaurants, and manufacturing sites.

Offering cutting-edge technology that's built to last, Epson's dust-resistant D6000 series features a high efficiency 10,000-hour electrostatic filter**, a dust-resistant design, and an exhaust vent shutter to protect your investment.

Resolution Lumens* PowerLite® D6150

XGA 3,500 PowerLite® D6155W

WXGA 3,500 PowerLite® D6250

4,000



DUST-RESISTANT PROJECTOR FEATURES INCLUDE: (For additional specifications see page 24.)







Split Screen

n HDMI Connectivity

Monitor & Control

SEE EPSON'S CUTTING-EDGE TECHNOLOGY IN ACTION.

Learn how Epson's D6000 is redefining technology and low cost of ownership.

WATCH THE VIDEO AT EPSON.COM/EDGUIDE



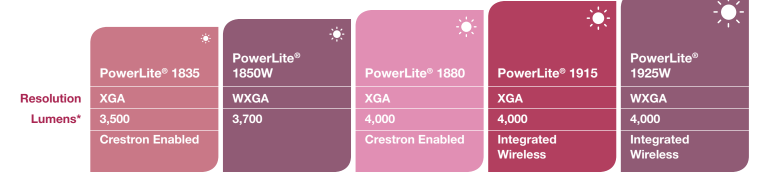
^{*}White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

^{**}Recommendation based on normal room conditions. Cleaning requirements may vary depending on use, environment, and other conditions. Cleaning intervals may be adjusted to accommodate the environment in which the projector is used.

PORTABLE

Suitable for fixed installation, or can be moved between rooms as needed.

Affordable and bright, Epson's portable projectors deliver flexibility, reliability, and convenience for K-12 and higher education institutions. These projectors perform, anywhere you go.



PORTABLE
PROJECTOR
FEATURES
INCLUDE:
(For additional
specifications see
page 24.)



Automatic Horizontal Keystone



ic Portable al



USB Plug 'n Play



Monitor & Control**



Optional Wireless**

GET TO KNOW YOUR PORTABLE PROJECTOR

Learn how to take full advantage of your portable projector's portfolio of features with the help of Epson's how-to videos. Watch the videos at epson.com/edguide



^{*}White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

^{**}Monitor and control and optional wireless features are not available on the PowerLite 1850W.

ULTRA PORTABLE

Light and bright road warriors.

The PowerLite® 1700 series offers mobile projection without compromise. Weighing less than four pounds and as thin as a laptop, these feature-packed projectors offer brilliant performance in an ultra-sleek package.



^{*}White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard.

PROJECTOR FEATURES

Wireless



Quick-Connect Wireless Key – Easily creates a wireless connection with the projector using the included high-speed LAN module



Wireless – Wireless LAN module for connecting to the network

Audio



Speaker - One 16 Watt speaker



Mic Input – Helps preserve the presenter's voice and ensures that listeners can hear

Instructional



Built-In Teaching Templates – Helpful, ready-to-use, time-saving templates. Available on classroom projectors.

Lens Related



Optional Lenses – Interchangeable lens options with varying ranges for optimal placement and flexibility

Throw Distance



Short-Throw – Throw ratio between 0.38 and 0.75. For example: Project an 87" diagonal image from just 36" away with little shadow interference.



Ultra-Short-Throw – Throw ratio less than 0.38. For example: Project an 87" diagonal image from just 10" away with no shadow interference.

Screen Image Treatment



Auto Screen Fit – Easily and quickly adjust the image to fit the screen



Quick Corner® – Adjust corners independently for a perfectly rectangular image



Automatic Horizontal Keystone – Automatic horizontal keystone correction easily achieves a perfect rectangular image

Resolution



SVGA – 800x600 resolution, good image quality, 4:3 aspect ratio



XGA – 1024x768 resolution, great image quality, 4:3 aspect ratio



WXGA – 1280x800 widescreen resolution, great image quality, 16:10 aspect ratio



WUXGA – 1920x1200 widescreen resolution, incredible image quality, 16:10 aspect ratio



High Definition – Display HD content for seamless picture quality and crisp, clear detail

Light Output



Lumens – Color/white light output. White light output measured using the ISO 21118 standard.

Maintenance



Monitor & Control – Configure and operate projectors remotely over the network. See projector-status alerts for lamps, temperature, and filters.

Network



Present Over Network – Project content over the network to multiple locations



Message Broadcasting – Broadcast customized announcements or instructions over a network



Virtual Remote Control – Control your projector conveniently with the virtual remote control on your computer via a web browser

Connectivity



USB Plug 'n Play – Instantly project images from a PC or Mac using a USB connection



HDMI Connectivity – Includes all-digital, HDMI audio and video connection, for HD quality with just one cable

Ease of Use



Thin as a Laptop – Sleek and lightweight design weighing under 4 pounds



Portable – A sleek, lightweight mobile projector that can be easily transported without using a cart

Projection Functions



Interactive – Annotate and interact with projected images



Dual Pen Interactive – For two users to write simultaneously and independently



Split Screen – Display content from two inputs simultaneously, side by side, on a single screen



DICOM Simulation – Under DICOM (Digital Imaging and Communication in Medicine) Mode, advanced grayscaling is used in order to show more details on medical images. This function is recommended for educational and training purposes and is not to be used for medical diagnosis.



Edge Blending – Provides dynamic, seamless large image projection where no part of the image is brighter than the rest because of overlapping

Capture



Record Audio/Video – Capture lessons for remote or absent learners for posting on class or school websites

Cutting-Edge Technology



Built-In DVD – Has a convenient, built-in DVD player. No separate device necessary to play movies.

SPECIAL OFFERS

To get all the details and to check on our newest offers visit: epson.com/edguide

Lamp Bundles*

When you buy a qualifying PowerLite® or BrightLink® projector, you can add a lamp and save up to \$200!



Interactivity - BrightLink® Solo™ Bundles*

Pair a BrightLink Solo Interactive Module with a qualifying PowerLite® projector and save!



Document Camera Bundles*

Bundle the feature-packed DC-11 document camera with select projectors to give your classroom presentations an added boost at a lower cost.



Wall Mount Bundles*

Save when you bundle your short-throw projector with its wall mount. Outfit your classroom for less.



^{*}Offers valid on qualified purchases. Offers subject to change without notice.

THE BENEFITS OF BRIGHTER FUTURES

Maximize your investment.

PARTNER WITH EPSON FOR BIG ADVANTAGES, INCLUDING:

- Consistent education discounts and special offers
- 3-Year Limited Warranty on projectors*
- Road service next day replacement program** (free shipping both ways)
- PrivateLine® dedicated toll-free support
- FREE resources, tools, and training videos
- Grant alignments outline Epson products eligible for federal funding reimbursement



^{*}Epson 3-year Limited Warranties are standard on projectors.

^{**}Overnignt shipping is not available in all areas. Road service orders must be in by 3 p.m. Eastern for next business day delivery. Specifications subject to change without notice.

PROJECTOR FEATURES

	Standard	l and Adva	nced Clas	sroom Pro	ojectors	Value Se	ries Projec	ctors	Portable	Projectors	5		Ultra Portable Projectors				
Projector Features	PowerLite 93+	PowerLite 95	PowerLite 96W	PowerLite 905	PowerLite 915W	PowerLite S11	PowerLite X12	PowerLite X15	PowerLite 1750	PowerLite 1760W	PowerLite 1770W	PowerLite 1775W	PowerLite 1835	PowerLite 1850W	PowerLite 1880	PowerLite 1915	
Light Output [†] (Normal/Eco Modes)	2,600/ 2,080	2,600/ 2,080	2,700/ 2,160	3,000/ 2,400	3,200/ 2,240	2,600/ 2,080	2,800/ 2,240	3,000/ 2,400	2,600/ 2,600	2,600/ 2,600	3,000/ 3,000	3,000/ 3,000	3,500/ 2,450	3,700/ 2,960	4,000/ 3,200	4,000/ 2,700	
Native Resolution	XGA	XGA	WXGA	XGA	WXGA	SVGA	XGA	XGA	XGA	WXGA	WXGA	WXGA	XGA	WXGA	XGA	XGA	
Throw Ratio	1.48 Wide, 1.77 Tele	1.48 Wide, 1.77 Tele	1.30 Wide, 1.56 Tele	1.38 Wide, 2.24 Tele	1.38 Wide, 2.24 Tele	1.45 Wide, 1.96 Tele	1.48 Wide, 1.77 Tele	1.48 Wide, 1.77 Tele	1.35 Wide, 1.62 Tele	1.35 Wide, 1.62 Tele	1.35 Wide, 1.62 Tele	1.45 Wide, 1.74 Tele	1.38 Wide, 2.24 Tele	1.38 Wide, 2.24 Tele	1.38 Wide, 2.24 Tele	1.62 Wide, 2.61 Tele	
Weight (Lb) projector only - does not include mounts)	6.9	7	7.2	7.4	7.4	5.1	5.1	5.1	3.7	3.7	3.7	3.8	7.4	7.4	7.4	7.8	
Lamp Life ^{††} (Hours Normal/Eco)	5,000/ 6,000	5,000/ 6,000	5,000/ 6,000	5,000/ 6,000	4,000/ 6,000	4,000/ 5,000	4,000/ 5,000	4,000/ 5,000	4,000/ 4,000	4,000/ 4000	4,000/ 4,000	4,000/ 4,000	4,000/ 6,000	3,000/ 4,000	3,000/ 4,000	2,500/ 3,500	
Computer Connection	1 HDMI, 2 VGA, 1 USB- B	1 VGA, 1 USB	1 HDMI, 1 VGA, 1 USB	1 HDMI, 2 VGA, 1 USB- B	1 VGA, 1 USB-A, 1 USB- B	1 VGA, 1 USB-A, 1 USB- B	1 VGA, 1 USB-A, 1 USB- B	1 VGA, 1 USB-A, 1 USB- B	1 HDMI, 2 VGA, 1 USB-A, 1 USB-B	1 HDMI, 2 VGA, 1 USB-A, 1 USB-B	1 HDMI, 2 VGA, 1 USB- A, 1 USB-B	1 HDMI, 2 VGA, 1 USB- A, 1 USB-B					
Video/ Image Inputs*	HDMI, Com, S-V, C (HD15), USB-A	Com, S-V, C (HD15)	HDMI, Com, S-V, C (HD15)	HDMI, Com, S-V, C (HD15)	Com	Com, HDMI	Com, HDMI	Com, HDMI	HDMI, Com, S-V, C	HDMI, Com, S-V	HDMI, Com, S-V	HDMI, Com, S-V					
Speaker	16W	16W	16W	16W	16W	2W	2W	2W	1W	1W	1W	1W	16W	10W	10W	10W	
Wired Network Capability	RJ-45 (monitor, control)	RJ-45 (content over IP)	RJ-45 (content over IP)	RJ-45 (content over IP)	RJ-45 (content over IP)	Χ	Х	Х	Х	X	Χ	Х	RJ-45 (content over IP)	Х	RJ-45 (content over IP)	RJ-45 (content over IP)	
Wireless Network Capability	Х	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)	X	X	X	X	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)	Х	Х	802.11 a/b/g	
Interactivity Included/ Option	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	

^{*}Com: Composite, S-V: S-Video, C: Component **V: Vertical, A: Automatic, H: Horizontal, M: Manual †White and color light output will vary depending on mode selected. White light output measured using the ISO 21118 standard. †Lamp life results will vary based on mode selected, environmental conditions, and usage. Lamp brightness decreases over time.

	Dust-Res	istant Proj	jectors	Short-Thi	ow Projec	tors		Ultra-Sho	rt-Throw F	Projectors		Short-Thi Interactiv	row e Projecto	rs	Ultra-Sho Interactiv	rt-Throw e Projectors	8
PowerLite 1925W	PowerLite D6150	PowerLite D6155W	PowerLite D6250	PowerLite 420	PowerLite 425W	PowerLite 430	PowerLite 435W	PowerLite 470	PowerLite 475W	PowerLite 480	PowerLite 485W	BrightLink 425Wi	BrightLink 430i	BrightLink 435Wi	BrightLink 475Wi	Bright ink 480i	
4,000/ 2,700	3,500/ 2,450	3,500/ 2,800	4,000/ 3,200	2,500/ 2,000	2,500/ 2,000	3,000/ 2,100	3,000/ 2,100	2,600/ 1,800	2,600/ 1,800	3,000/ 1,800	3,100/ 1,800	2,500/ 2,000	3,000/ 2,100	3,000/ 2,100	2,600/ 1,800	3,000/ 1,800	
WXGA	XGA	WXGA	XGA	XGA	WXGA	XGA	WXGA	XGA	WXGA	XGA	WXGA	WXGA	XGA	WXGA	WXGA	XGA	
1.62 Wide, 2.61 Tele	1.38 Wide, 2.24 Tele	1.38 Wide, 2.24 Tele	1.38 Wide, 2.24 Tele	0.55 Wide, 0.74 Tele	0.48 Wide, 0.65 Tele	0.55 Wide, 0.74 Tele	0.48 Wide, 0.65 Tele	0.31 Wide, 0.42 Tele	0.27 Wide, 0.37 Tele	0.31 Wide, 0.42 Tele	0.27 Wide, 0.37 Tele	0.48 Wide, 0.65 Tele	0.55 Wide, 0.74 Tele	0.48 Wide, 0.65 Tele	0.27 Wide, 0.37 Tele	0.31 Wide, 0.42 Tele	
7.8	9.7	9.7	9.7	8.5	8.5	8.7	8.7	11.5	11.5	11.5	11.5	8.5	8.7	8.7	11.9	11.9	
2,500/ 3,500	6,000/ 4,000	4,000/ 3,000	4,000/ 3,000	5,000/ 6,000	5,000/ 6,000	4,000/ 6,000	4,000/ 6,000	3,000/ 4,000	3,000/ 4,000	3,000/ 4,000	3,000/ 4,000	5,000/ 6,000	4,000/ 6,000	4,000/ 6,000	3,000/ 4,000	3,000/ 4,000	
1 HDMI, 2 VGA, 1 USB- A, 1 USB-B	1 HDMI, 2 VGA, 1 USB-A, 1 USB-B	1 HDMI, 2 VGA, 1 USB-A, 1 USB-B	1 HDMI, 2 VGA, 1 USB-A, 1 USB-B	1 HDMI, 2 VGA, 1 USB-B	2 VGA,	1 HDMI, 2 VGA, 1 USB-B	2 VGA,	1 HDMI, 2 VGA, 1 USB-B	2 VGA,	2 VGA,	1 HDMI, 2 VGA, 1 USB-B	1 HDMI, 2 VGA, 1 USB-B					
HDMI, Com, S-V	HDMI, Com, S-V	HDMI, Com, S-V	HDMI, Com, S-V	HDMI, Com, S-V, C (HD15), USB-A													
10W	5W	5W	5W	16W													
RJ-45 (content over IP)	RJ-45	RJ-45	RJ-45	RJ-45 (content over IP)													
802.11 a/b/g	Optional (802.11 b/g/n)																
Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	See Bright- Link Pro- jectors		Included		Dual Pen/ Built-in Anno- tate	Dual Pen/ Built-in Anno- tate								

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Basic Installation Projectors					Large Cla	ssroom Ins	stallation P	rojectors		Large Venue Installation Projectors								
	BrightLink 485Wi	PowerLite 4100	PowerLite 4200W	PowerLite 4300	PowerLite Pro G5550	PowerLite Pro G5650W	PowerLite Pro G5950	PowerLite Pro G5450WU	PowerLite Pro G5750WU	PowerLite Pro Z8050W	PowerLite Pro Z8000WU	PowerLite Pro Z8250	PowerLite Pro Z8255	PowerLite Pro Z8350W	PowerLite Pro Z8450WU	PowerLite Pro Z8455WU		
	3,100/ 1,800	4,500/ 3,600	4,500/ 3,600	5,200/ 4,160	4,500/ 3,600	4,500/ 3,600	5,200/ 4,160	4,000/ 3,200	4,500/ 3,600	7,000/ 5,600	6,000/ 4,800	10,000	10,000	8,500	7,000	7,000		
	WXGA	XGA	WXGA	XGA	XGA	WXGA	XGA	WUXGA	WUXGA	WXGA	WUXGA	XGA	XGA	WXGA	WUXGA	WUXGA		
	0.27 Wide, 0.37 Tele	1.30 Wide, 2.36 Tele	1.29 Wide, 2.34 Tele	1.30 Wide, 2.34 Tele	Standard Lens Throw Ratio: 1.3-2.4:1	Standard Lens Throw Ratio: 1.3-2.4:1	Standard Lens Throw Ratio: 1.3-2.4:1	Standard Lens Throw Ratio: 1.3-2.4:1	Standard Lens Throw Ratio: 1.3-2.4:1	Depends on the lens	Depends on the lens	Depends on the lens	Depends on the lens	Depends on the lens	Depends on the lens	Depends on the lens		
	11.9	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	48.4	48.4	48.4	48.4	48.4	48.4	48.4		
	3,000/ 4,000	2,000/ 3,000	2,000/ 3,000	2,000/ 3,000	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500	2,500/ 3,500		
	1 HDMI, 2 VGA, 1 USB-B	1 VGA	1 VGA	1 VGA	1 HDMI, 2 VGA, 1 USB	1 HDMI, 2 VGA, 1 USB	1 HDMI, 2 VGA, 1 USB	1 HDMI, 1 DVI-D, 1 VGA, 1 USB	1 HDMI, 1 DVI-D, 1 VGA, 1 USB	1 DVI-D, 1 VGA	1 DVI-D, 1 VGA	1 VGA	1 VGA	1 VGA	1 VGA	1 VGA		
	HDMI, Com, S-V, C (HD15), USB-A	Com Video (BNC), Video (5- BNC)	Com Video (BNC), Video (5- BNC)	Com Video (BNC), Video (5- BNC)	HDMI, Com (BNC), RCA, 5-BNC, S-V, RJ-45	HDMI, Com (BNC), RCA, 5-BNC, S-V, RJ-45	HDMI, Com (BNC), RCA, 5-BNC, S-V, RJ-45	HDMI, Com (BNC), RCA, 5-BNC, S-V, RJ-45	HDMI, Com (BNC), RCA, 5-BNC, S-V, RJ-45	HDMI, Com (BNC), RCA, 5-BNC, S-V, RJ-45	HDMI, Com (BNC), RCA, 5-BNC, S-V	HDMI, Com (BNC), RCA, 5-BNC, S-V	HDMI, Com (BNC), RCA, 5-BNC, S-V	HDMI, Com (BNC), RCA, 5-BNC, S-V	HDMI, Com (BNC), RCA, 5-BNC, S-V, SDI	HDMI, Com (BNC), RCA, 5-BNC, S-V, SDI		
	16W	X	Х	X	7W	7W	7W	7W	7W	X	X	X	X	X	X	Х		
	RJ-45 (content over IP)	RJ-45	RJ-45	RJ-45	RJ-45 (content over IP, Broad- casting)	RJ-45 (content over IP)	RJ-45	RJ-45	RJ-45	RJ-45	RJ-45	RJ-45						
	Optional (802.11 b/g/n)	Х	Х	Х	Optional (802.11 a/b/g)	Optional (802.11 a/b/g)	Optional (802.11 a/b/g)	Optional (802.11 a/b/g)	Optional (802.11 a/b/g)	Optional (802.11 a/b/g)	X	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)	Optional (802.11 b/g/n)		
	Dual Pen/ Built-in Annotate	Bright- Link Solo	Bright- Link Solo	Bright- Link Solo	-	-	-	-	-	-	-	-	-	-	-	-		

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